	Warren County Landowner S	Surv	еу									
	Please Return By November 14, 2008											
	Resource concerns are listed in bold , listed below the resource concerns are practices available in each area.											
	In the boxes in first column rank the concerns 1 - 11 (1 being the higher	est of yo	ur top prio	rity)								
	Think of what your resource needs are in the next 5 years and ident	tify prac	ctices yo	u may ir	nstall to		-					
	address those concerns, within each concern list the appropriate nu					ated						
					Acres or Sites to be Treated							
Ranking	Resource Concern and Cost-Share Practice	Unit	2010									
		•										
	Sheet and Rill Erosion											
	Seeding crop ground to permanent grass or interseeding legumes	acres										
	Terrace Systems	acres										
	Windbreaks for crop ground	acres										
	No-Till Systems	acres										
	Gully Erosion											
	Grading, shaping and seeding	each										
	Diversions	each										
	Pond	each										
	Dry hole structures	each										
	Sod Waterways	each										
	Woodland Erosion											
	Planting trees to protect a specific area	acres										
	Fencing livestock out of woods	acres										
	Exclude all use from a wooded area	acres										
	Implementing a timber harvest plan (Forest Only)	acres										
	Restoration of skid trails, logging roads, stream crossings and log landings	each										
	Irrigation Management											
	Renozzling a center pivot	acres										
	Irrigation System, Surface and Subsurface (surge valve and flat tubing)	acres										
	Reusing surface water runoff for irrigation	acres										
	Irrigation Water Conveyance	acres										
	Water retention structure to reduce nutrient and chemical loading downstream	acres										

	Unit	2010	2011	2012	20
Sensitive Areas					
Field Border	acres				
Filter Strip	acres				
Establishing Riparian Forest Buffer	acres				
Establish Windbreaks for protecting crop ground	acres				
Excluding livestock from streams and provide alternative water	acres				
Animal Waste Management					
Beef Systems	each				
Dairy Systems	each				
Swine Systems	each				
Poultry Systems	each				
Nutrient Management					
Commercial Fertilizer Application (Grid Sampling)	acres				
Organic fertilizer application	acres				
Pest Management					
Proper Pesticide application	acres				
Ground Water Protection					
Composting Facility	each				
Incinerator	each				
Fencing of Sinkhole areas	each				
Spring Development	each				
Well Decommissioning	each				
Grazing Management					
Interseeding Existing Pasture with legumes through no-tilling	acres				
Planned Grazing System	acres				
Planned Grazing System with a Pond	acres				
Planned Grazing System with a Well	acres				
Streambank Erosion					
Stabilizing Streambank	feet				

^{*}Please fill-out survey and return in the enclosed envelope